







Wound dressing membrane.

Patent number: EP0271831
Publication date: 1988-06-22
Inventor: HARE PAMELA H; JEFFERIES STEVEN R
Applicant: DENTSPLY INT INC (US)
Classification:
- international: A61K6/08; A61L15/01
- european: A61K6/00; A61K6/09
Application number: EP19870118343 19871210
Priority number(s): US19860944476 19861219

Also published as:

 EP0271831 (A3)
 EP0271831 (B1)

Cited documents:

 DE1620891
 EP0173085
 DE2514435
 EP0140766

Abstract of EP0271831

Disclosed is a method for producing an intra-oral dental bandage membrane and/or therapeutic membrane containing therapeutic agent. Actinic light is used to polymerize the membrane composition material to fix the composition in position locked with rigid dental structure such as teeth. The polymerizable substance is manipulated and shaped in a fluid state and then set, as shaped very rapidly in situ. Also disclosed is a new treatment membrane that in a preferred form is a non-symmetrical oligomer that is a urethane polyacrylate.

Data supplied from the **esp@cenet** database - Worldwide